FIG. 1

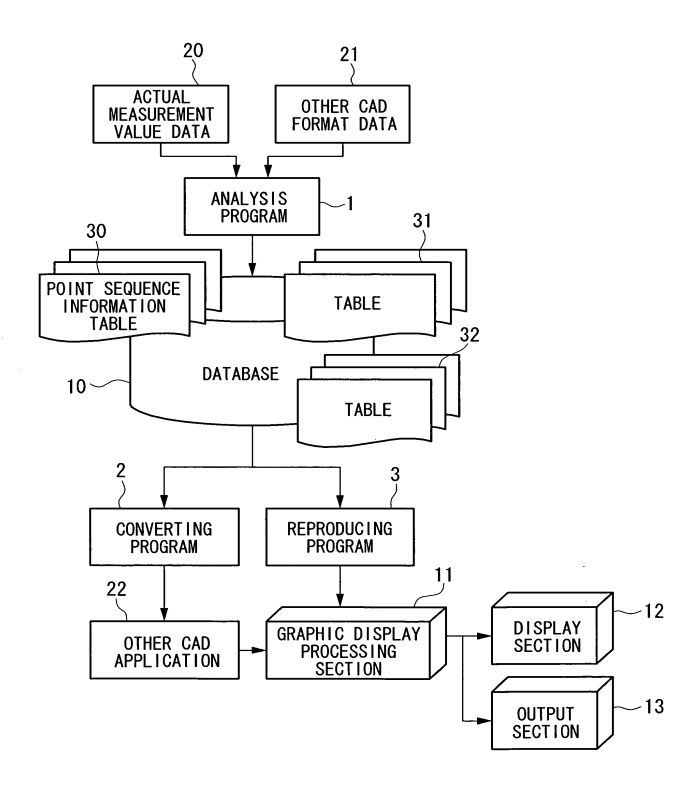


FIG. 2

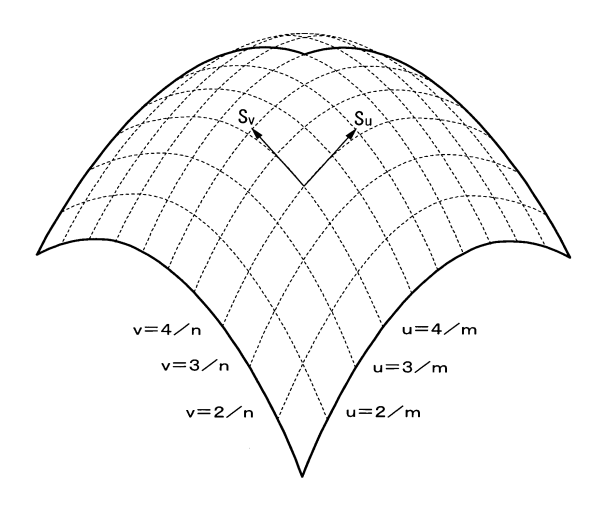
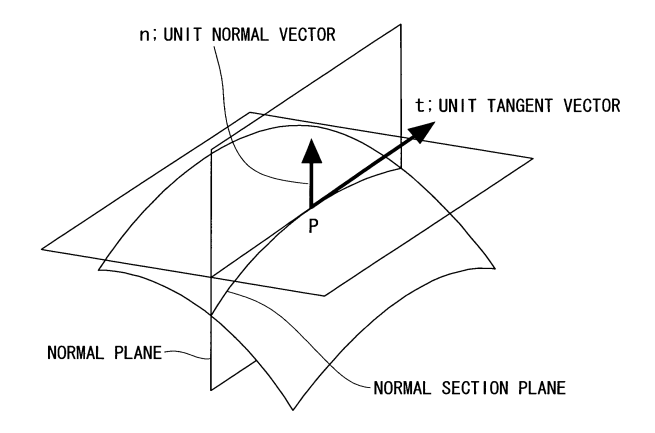
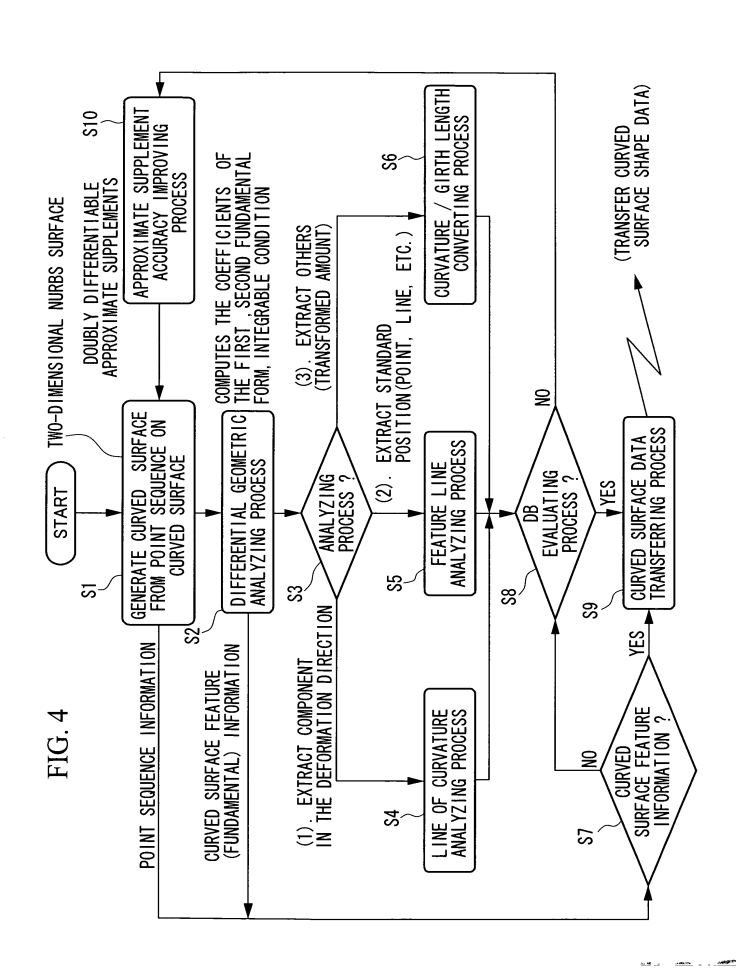
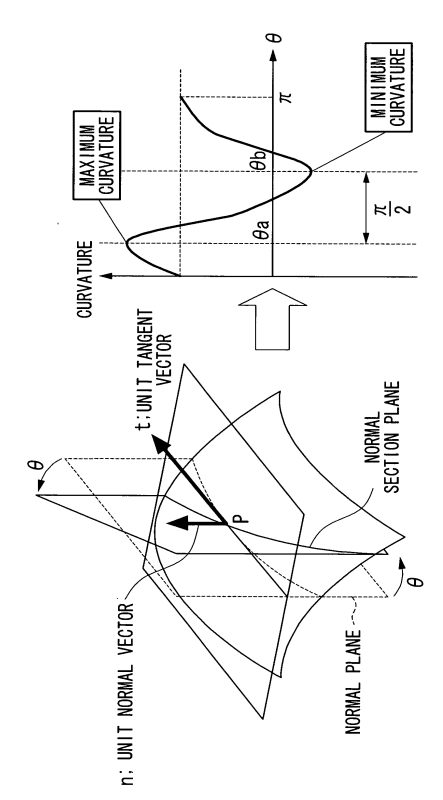


FIG. 3





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CURVATURE = SAME AS DIFFERENTIAL OF NORMAL SECTION PLANE

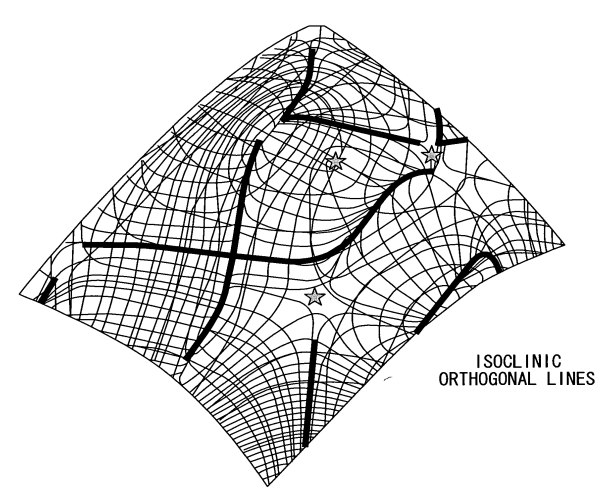
FIG. 6

**DEVELOPABLE SURFACES** 

## Kg = 0K g < 0 Kg > 0Km > 0CONCAVITY TYPE SADDLE TYPE (VALLEY) **VALLEY TYPE** Km = 0(NONE) SADDLE TYPE **PLANE** (EVEN) Km < 0 SADDLE TYPE (RIDGE) **CONVEX TYPE** RIDGE TYPE

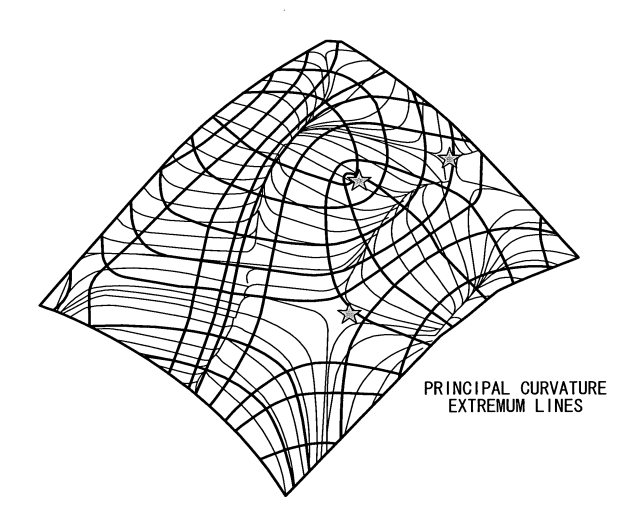
CLASSIFICATION BY MEAN CURVATURE AND GAUSSIAN CURVATURE

FIG. 7



UMBILICUS POINTS (BALL POINTS)

FIG. 8



★ UMBILICUS POINTS (BALL POINTS)

FIG. 9

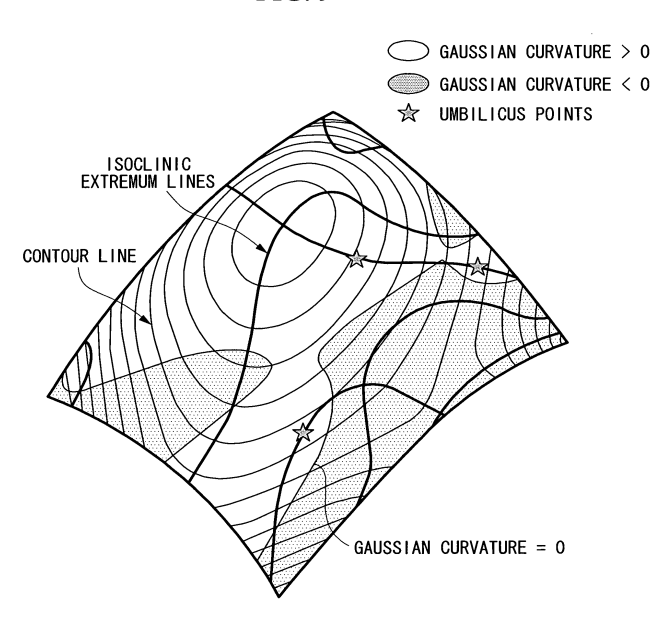


FIG. 10

